CLAIMS

1. A computer program product located to one or more storage media devices usable to produce structured data from unstructured free text, said computer program product comprising instructions executable by a computer to perform the functions of:

accessing a source of unstructured data, the unstructured data including free text; identifying text records within the free text; linguistically parsing the identified text records; identifying roles within the parsed text, said identifying producing attribute extractions, each of the attribute extractions containing attribute information of the derived source text; filtering the identified attribute extractions with a criteria; and

2. A computer program product according to claim 1, wherein said instructions are further executable to perform the function of identifying domains of the filtered set of attribute extractions.

producing a structured data element from the filtered set of attribute extractions.

- 3. A computer program product according to claim 2, wherein said instructions are further executable to perform the function of the assignment of domain roles.
- 4. A computer program product according to claim 3, wherein said instructions are further executable to perform the function of producing relation types.
- 5. A computer program product according to claim 1, wherein said instructions are further executable to perform the function of creating a new database containing the structured data element produced in said producing a structured data element.
- 6. A computer program product according to claim 1, wherein said instructions are further executable to perform the function of producing a file containing the structured data element produced in said producing a structured data element.

7. A computer system including a computer program product according to claim 1, further comprising:

a processing unit coupled to said one or more storage media devices, said processing unit being capable of executing said instructions; and

an execution command unit, whereby operation of said instructions and said processing unit may be commanded or controlled.

- 8. A computer program product according to claim 1, wherein the structured data element produced by the performance of said producing includes reference information to the original free text for construed data.
- 9. A method for generating structured data from unstructured free text, comprising the steps of: accessing a source of unstructured data, the unstructured data including free text; identifying text records within the free text;

linguistically parsing the identified text records;

identifying roles within the parsed text records, said identifying producing attribute extractions, each of the attribute extractions containing attribute information of the derived source text;

filtering the identified attribute extractions with a criteria; and producing a structured data element from the filtered set of attribute extractions.

- 10. A method according to claim 9, further comprising the step of identifying domains of the filtered set of attribute extractions.
- 11. A method according to claim 10, further comprising the step of assigning domain roles.
- 12. A method according to claim 11, further comprising the step of producing relation types.
- 13. A method according to claim 9, further comprising the step of creating a new database containing the structured data element produced in said producing.

- 14. A method according to claim 9, further comprising the step of producing a file containing the structured data element produced in said producing a structured data element.
- 15. A method according to claim 9, wherein the structured data element produced by the step of said producing includes reference information to the original free text for construed data.